

L Number	Hits	Search Text	DB	Time stamp
1	1541	(crystallizing or crystallization or annealing or anneal or heating) with (PZT or ferroelectric)	USPAT; US-PGPUB	2004/04/23 14:52
2	133	((crystallizing or crystallization or annealing or anneal or heating) with (PZT or ferroelectric)) and ((total or pure) with (oxygen or "O.sub.2"))	USPAT; US-PGPUB	2004/04/23 15:45
3	87	((crystallizing or crystallization or annealing or anneal or heating) with (PZT or ferroelectric)) and ((total or pure) with (oxygen or "O.sub.2"))) and ((pressure or torr) with (oxygen or "O.sub.2"))	USPAT; US-PGPUB	2004/04/23 15:45
4	36	((((crystallizing or crystallization or annealing or anneal or heating) with (PZT or ferroelectric)) and ((total or pure) with (oxygen or "O.sub.2"))) and ((pressure or torr) with (oxygen or "O.sub.2"))) and @ad<20000417	USPAT; US-PGPUB	2004/04/23 15:45
5	819	(crystallizing or crystallization or annealing or anneal or heating) with (PZT or ferroelectric)	EPO; JPO; DERWENT; IBM_TDB	2004/04/23 14:52
7	2	((crystallizing or crystallization or annealing or anneal or heating) with (PZT or ferroelectric)) and ((total or pure) with (oxygen or "O.sub.2"))	EPO; JPO; DERWENT; IBM_TDB	2004/04/23 15:56
8	145	((crystallizing or crystallization or annealing or anneal or heating) with (PZT or ferroelectric)) and (only with (oxygen or "O.sub.2"))	USPAT; US-PGPUB	2004/04/23 15:45
9	67	((crystallizing or crystallization or annealing or anneal or heating) with (PZT or ferroelectric)) and (only with (oxygen or "O.sub.2"))) and ((pressure or torr) with (oxygen or "O.sub.2"))	USPAT; US-PGPUB	2004/04/23 15:45
10	35	((((crystallizing or crystallization or annealing or anneal or heating) with (PZT or ferroelectric)) and (only with (oxygen or "O.sub.2"))) and ((pressure or torr) with (oxygen or "O.sub.2"))) and @ad<20000417	USPAT; US-PGPUB	2004/04/23 15:45
11	21	(((((crystallizing or crystallization or annealing or anneal or heating) with (PZT or ferroelectric)) and (only with (oxygen or "O.sub.2"))) and ((pressure or torr) with (oxygen or "O.sub.2"))) and @ad<20000417) not (((crystallizing or crystallization or annealing or anneal or heating) with (PZT or ferroelectric)) and ((total or pure) with (oxygen or "O.sub.2"))) and ((pressure or torr) with (oxygen or "O.sub.2"))) and @ad<20000417)	USPAT; US-PGPUB	2004/04/23 15:46
12	2	((crystallizing or crystallization or annealing or anneal or heating) with (PZT or ferroelectric)) and (only with (oxygen or "O.sub.2"))	EPO; JPO; DERWENT; IBM_TDB	2004/04/23 15:57